



[> home](#) [> about](#) [> feedback](#) [> login](#)  
US Patent & Trademark Office

## Search Results

Search Results for: [template and instantiat\* and (translat\* or cross compile\*) ]

Found 692 of 108,822 searched.    [→ Rerun within the Portal](#)

**Warning: Maximum result set of 200 exceeded.  
Consider refining.**

[Search within Results](#)



[> Advanced Search](#) [> Search Help/Tips](#)

---

**Sort by:**   **Title**   **Publication**   **Publication Date**   **Score**

---

**Results 21 - 40 of 200**      **short listing**



**1**   **2**   **3**   **4**   **5**   **6**   **7**   **8**   **9**   **10**



---

**21**  Computational strategies for object recognition      100%

Paul Suetens , Pascal Fua , Andrew J. Hanson  
ACM Computing Surveys (CSUR) March 1992  
Volume 24 Issue 1

This article reviews the available methods for automated identification of objects in digital images. The techniques are classified into groups according to the



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

template instantiation in the EDG + Adamczyk

Google Search

The following words are very common and were not included in you search: **in the**. [[details](#)]

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for template instantiation in the EDG + Adamczyk. Results 1 - 10

Did you mean: template instantiation in the **EDGE** + Adamczyk

Re: [cxx-abi-dev] A mangling ambiguity

... J. Stephen **Adamczyk** <[jsa@edg.com](mailto:jsa@edg.com)> writes:  
> The return type of the conversion ... 3.  
Otherwise, the return type is a **template instantiation**. Regards, Martin: ...  
[www.codesourcery.com/archives/cxx-abi-dev/msg00762.html](http://www.codesourcery.com/archives/cxx-abi-dev/msg00762.html) - 6k - [Cached](#) - [Similar pages](#)

Sponsored Links

**Template**

Find the best deal! Compare prices, Reviews and More - CNET Shopper.com  
[shopper.cnet.com](http://shopper.cnet.com)  
Interest:

**Master Microsoft Word**

with our free newsletter and add-in templates. Work smarter!  
[www.editorium.com](http://www.editorium.com)  
Interest:

[PDF]X3J16/95-0163 WG21/N0763 T  
emplate Instan tiation in the **EDG C++** ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Adamczyk** ([jsa@edg.com](mailto:jsa@edg.com)) John H. Spicer ([jhs@edg.com](mailto:jhs@edg.com)) Edison Design Group, Inc. July 27, 1995 In tro duction This do cumen t describes the **template instantiation** ...  
[anubis.dkuug.dk/jtc1/sc22/wg21/docs/papers/1995/N0763.pdf](http://anubis.dkuug.dk/jtc1/sc22/wg21/docs/papers/1995/N0763.pdf) - [Similar pages](#)

[See your message here...](#)

**C++ Standards Committee Papers, 1995**

... Japan Author :Ichiro Koshida X3J16 Number :95-0163 WG21 Number :N0763 Title :**Template**

**Instantiation** in the **EDG C++** Front End Author :J. Stephen **Adamczyk**, John H ...

[anubis.dkuug.dk/jtc1/sc22/wg21/docs/papers/1995/](http://anubis.dkuug.dk/jtc1/sc22/wg21/docs/papers/1995/) - 37k - [Cached](#) - [Similar pages](#)

[ [More results from anubis.dkuug.dk](#) ]

**Citation**

... 1 JS **Adamczyk** and JH Spicer. **Template Instantiation** in the **EDG C++** Front End. Edison Design Group Technical Report, 1995. 2 Advanced Computing Laboratory/LANL. ...

**IEEE Xplore**  
RELEASE 1.4Welcome  
**United States Patent and Trademark Office**[Help](#)[FAQ](#)[Quick Links](#)[» Search Results](#)[Terms](#) [IEEE Peer](#)[Review](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
  - ☐ Establish IEEE Web Account
  - ☐ Access the IEEE Member Digital Library
- [Print Format](#)

Your search matched **1** of **936037** documents.

A maximum of **1** results are displayed, **25** to a page, sorted by **Relevance** in

You may refine your search by editing the current search expression or enter

Then click **Search Again**.

((((template)and (instantiation)) and(translat\*)) and ((1985 &lt;i

[Search Again](#)**Results:**Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Factory-level supervision based on real-time cellular object architectures***Adamides, E.D.; Bonvin, D.;*

CompEuro '93. 'Computers in Design, Manufacturing, and Production', Proceedings. , 24-27 May 1993

Page(s): 430 -438

[\[Abstract\]](#) [\[PDF Full-Text \(640 KB\)\]](#) **IEEE CNF**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)